## 

1	Alexander S. Rusnak (CSB # 300054)
2	Law Office of Alexander S. Rusnak 95 S. Market Street, Suite 300
3	San Jose, CA 95113
4	(408) 780-9835 (Phone) (408) 351-0114 (Fax)
5	arusnak@rusnaklawoffice.com
6	Attorney for Carlos Olmos Gonzalez
7	UNITED STATES DISTRICT COURT
8	NORTHERN DISTRICT OF CALIFORNIA
9	SAN JOSE DIVISION
10	
11	CARLOS OLMOS GONZALEZ, Case No.: 5:16-CV-02932-LKH
12	Plaintiff, ) STIPULATION FOR FILING OF
13	vs. ) AMENDED COMPLAINT AND EQUIFAX INC.; TRANSUNION CORP.; SUBSTITUTION OF PARTIES AND
14	and DOES 1-50 (PROPOSED) ORDER SUBSTITUTING
15	Defendants ) PARTIES
16	)
17	
18	
19	)
20	
21	
22	IT IS HEREBY STIPULATED by and between the parties hereto
23	through their respective attorneys of record that Plaintiff may
24	file an Amended Complaint, a copy of which is attached hereto.
25	
26	FURTHER, IT IS HERBY STIPULATED by and between the parties
27	hereto that EQUIFAX INC. is no longer a party to this action as
28	STIPULATION FOR FILING OF AMENDED COMPLAINT AND SUBSTITUTION OF PARTIES
	AND [PROPOSED] ORDER SUBSTITUTING PARTIES

1	EQUIFAX INFORMATION SERVICES, LLC is substituted as a party to
2	this action in place of EQUIFAX INC.
3	
4	Defendant Equifax Information Services, LLC hereby
5	
6	acknowledges actual notice of this suit and subjects itself to
7	the jurisdiction of this court in this action.
8	
9	
10	
11	
12	
13	
14	Dated: August 17, 2016 /s/ Alexander S. Rusnak
15	Alexander S. Rusnak Counsel for Plaintiff, Carlos
16	O. Gonzalez
17	
18	Dated: August 17, 2016 /s/ Thomas P. Quinn, Jr.
19	Thomas P. Quinn, Jr.
20	Counsel for Defendants, Equifax Inc. and Equifax
21	Information Services, LLC.
22	
23	
24	
25	Dated: August 17, 2016 /s/ Christopher A. Fergusson  Christopher A. Fergusson
26	Counsel for Defendant Trans
27	Union, LLC
28	
<b>∠</b> 0	STIPULATION FOR FILING OF AMENDED COMPLAINT AND SUBSTITUTION OF PARTIES  AND [PROPOSED] ORDER SUBSTITUTING PARTIES

ORDER IT IS SO ORDERED. DATED: United States District Judge STIPULATION FOR FILING OF AMENDED COMPLAINT AND SUBSTITUTION OF PARTIES